

Tyler Frick

Website — tyfrick25@gmail.com — [LinkedIn](#) — +1(415)-933-0915

1 S Market St., Apt. 1005, San Jose, CA

OBJECTIVE

To obtain an internship as a Full Stack Web Developer

TECHNICAL SKILLS

Node.js, React, MongoDB, REST APIs, Javascript, Python, Java, C, HTML, CSS

EDUCATION

San Jose State University, 2020-present

M.S. in Computer Science

Expected Graduation 2022

Taking classes in the topics of Cyber Security and Data Mining

University of California, Santa Cruz, 2015-2019

B.S. in Computer Science

Jack Baskin School of Engineering

RELEVANT COURSEWORK

Abstract Data Types in Java, Data Structures and Algorithms, Computer Architecture, Object-Oriented Programming, Topics in Intelligent Systems and Data Mining, Cryptography and Cyber Security

JOB EXPERIENCE

Menlo Security, Inc., Sales and Marketing Intern, Palo Alto, CA, July - Sep 2017

- Tasked with gathering personal data on other company CIO's and CISO's
- Built profiles with personal data of potential clients for the sales team to create custom advertisements
- Gathered a database of over 300 potential new customer targets to advertise Cyber Security Software

PROJECTS

Duel Links Academy: (Card Searching Website)

Web Development with Javascript, MongoDB, Express, React, Node.js, CSS, HTML

- Designed web application front end with React/Node.js connecting to third-party REST APIs
- Developed a backend REST API with Node.js/Express and connecting with MongoDB clusters
- Learned how to independently develop web applications as a full stack developer

SquadUp: (Park Locator)

Web Development with Node.js, Express, MongoDB, JavaScript

- Developed a backend REST API using Node.js/Express
- Integrated Google Login Authentication and Google maps REST APIs into park database
- Built a web application that allows Google users to locate nearby parks to join or host local pick-up games in Santa Cruz, CA